CHARLES GEORGE LANDFILL SUPERFUND SITE

LOCATION	Tyngsboro / Dunstable
DATE OF INJURY	1967 – 1990
DATE OF SETTLEMENT	1993
NRD SETTLEMENT AMOUNT	\$1,200,000
RESPONSIBLE PARTY	Landfill Owners, Generators & Transporters.
TRUSTEES	NOAA, DOI-USFWS, EOEA
INJURY	Landfill pollution, gases, and leachate contamination.
INJURED RESOURCES	Groundwater, brook, pond, marsh, and wetland
INJURED SPECIES	Migratory birds, fish
PROTECTED SPECIES	NA
RESTORATION STATUS	Final Restoration Plan completed in 2002. Projects completed and ongoing.
PROJECTS COMPLETED	Acquisition and maintenance of 130 acres of open space land in Tyngsboro / Dunstable.
EXPENDITURES TO DATE	\$1,200,000
ACRES RESTORED	130
	http://yosemite.epa.gov/r1/npl_pad.nsf/701b6886f189ceae85256bd20014e93d/
ADDITIONAL WEBSITES	

The Trustees developed a Restoration Plan in 2002 outlining use of the NRD settlement funds to compensate for natural resources injured at the landfill. The Plan addresses injuries resulting from contamination at the Site involving impairment of groundwater and wetland resources, including loss of habitat to wetland-dependent migratory birds, and a potential effect of contaminants on migratory fish.

In 2004, the Trustees allocated \$1.2 million to permanently protect 130 acres of wildlife habitat in Tyngsboro and Dunstable to compensate for natural resource contamination from the Charles George Superfund Site. In addition to land protection, other restoration actions are being developed.

Restoration Projects



Fenced off capped landfill site



Capped landfill across from acquired open space land





The acquired property provides a water source (Dunstable Brook) for various wildlife as well as scenic recreational trails







Special Thanks to the Trustees